

TITLE: Method for production of scent material for
prohibition of smoking
INVENTOR(S): Oh, Eun Yong
PATENT ASSIGNEE(S): S. Korea
SOURCE: Repub. Korean Kongkae Taeho Kongbo, No pp. given
CODEN: KRXXA7
DOCUMENT TYPE: Patent
LANGUAGE: Korean
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
KR 2000072102	A	20001205	KR 2000-43925	20000729
			KR 2000-43925	20000729

PRIORITY APPLN. INFO.: AB A method for making a scent material helping to prohibit smoking that has excellent pharmacol. effects including sedation, expectoration, and antitussive action is provided to stop smoking easily without side effects. The scent material helping to stop smoking is produced by getting powdered 32-35 weight% of Perilla frutescens, 28-32 weight% of Artemisia argyi LEV., 10-13 weight% of Cinnamomum cassia presl., 5-3 weight% of Agstache rugosa O. KTZE, 10-6 weight% of A. villosum, 7-5 weight% of Zingiberis Rhizoma, and 6-5 weight% of Mentha arvensis L. and mixing together, adding scent to the mixture by spraying 2-1 weight% of liquid scent of orange, and then adding 0.5-1.2 weight% of glycerin and drying by 10-15% of water content. The scent material(40) can be filled in a pipe(10) for prohibiting smoking.